Department of Natural Resources

SUMMARY FISHING RECORD Form 3600-63

County Oneida				Waters	Buckskin Lake		MWBC: 2272600		
				N 1	nd Locations of Sta	tions (Hah	itat)		
Sampling Objective	*** 11			Number a	ad Locations of Sta	itions (11ab	nat)	Source	
	Walleye assessi	eye assessment			Miles Actual	1 = 6.3	GPS		
					Wines / Tettan	s = 634	LM		
Period Fished (Dates)	05/13/13				Total Miles of			LM	
	03/13/13			Total	Miles of Shockabl		LM		
GEAR									
Boomshocker (Hours)				Time			_		
gamefish (entire shoreline)	3	3.4		X	Night		Day		
all species (2 half-mile reache	es) 0).6							
Visual Hours	Time of Day		Haul Seine	(Length)	Mesh Size		Area Covered		
					1				
Angling (Hours)	Time of Day		Mini fyke (No. of	Mesh Size		Depth		
Angling (Hours)	Time of Day		Net Lifts)						
Minnow Seine (No. of	Area Covered Gill		Gill Net (N	o. of Feet	eet Mesh Size		Depth		
Hauls)			x No.of Lifts)						
Other (Hours or Lifts)		22.21.22			Characteristics				
Boomshocker(s)			mshocker(s):		Water Temp: 4	0			
Dip Netter(s)	: 2		Dip Netter(s):		Water Temp: 4	9			
FISHING RESULTS			N 1-1-1	C:(a)	Size Ra	ngo	Ca	tch/Unit	
Species		No.	Modal	2.5		23.7	32.08 /hour	17.14 / mile	
Walleye		108		3.8	12.0	75.05.07W.00	5.64 / hour	3.02 / mile	
Largemouth Bass		19				. 19.4	3,01711001		
Smallmouth Bass				<u> </u>	35.0		1.49 /hour	0.79 / mile	
Muskellunge		5		3.8		- 31.7	11.58 /hour	6.19 / mile	
Northern Pike		39		, 8.3		- 12.4	88.33 /hour	53 / mile	
Yellow Perch		53		.8		- 12.4	28.33 /hour	17 / mile	
Black Crappie		17		.3	_	- 5.4	11.67 /hour	7 / mile	
Bluegill		7	_			- 10.4	6.67 /hour	4 / mile	
Rock Bass		4		<u> </u>	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	- 5.9	5.00 /hour	3 / mile	
Pumpkinseed		3		4.8	13.0		28.33 /hour	17 / mile	
White Sucker		17	- 1	4.0	13.0	- 10.4	20,33 /11001		
								Control of the second	
3									
OBSERVATIONS				2) Weath	er: Overcast, mild		3) Reliabilty: High		
1) Mortality: None.	C P- 24 OP2	all fal wall-	wa (LDE)		se Conditions: win		-/		
4) Stocking: 2012, 500,000 6) Comments: collected all g	iry & 34,982 sm	an igi wane	ye (LDF)				stations		
6) Comments: collected all g	gamerish along ti	ne entire she	Signed (C	omniler)	John Kubisiak	IIIIo IIIGOA	Date	09/10/13	
			Signed (C	ompher)	JUIN IXUUISIUK		7250700		



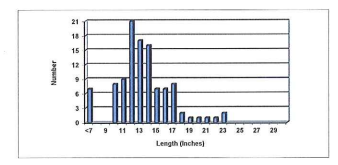
WISCONSIN DNR FISHERIES INFORMATION SHEET

LAKE: Buckskin Lake

COUNTY: Oneida

YEAR: 2013

The Department of Natural Resources surveyed Buckskin Lake, Oneida County with a boomshocker on May 13, 2013. Buckskin Lake is a soft water spring lake with a surface area of 634 acres and 6.3 miles of shoreline. Maximum depth is 22 feet, but most of the lake is less than 10 feet deep.



Walleye

Walleye were the most abundant gamefish species, with 108 captured. The largest walleye was 23.7 inches in length.

Figure 1. Length frequency distribution of 108 walleye captured during a survey of Buckskin Lake, Oneida County, May 13, 2013.

Northern pike

We captured 39 northern pike with lengths ranging from 7 to 31.7 inches.

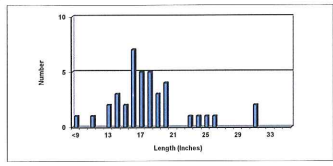


Figure 3. Length frequency distribution of 39 northern pike captured during a survey of Buckskin Lake, Oneida County, May 13, 2013.

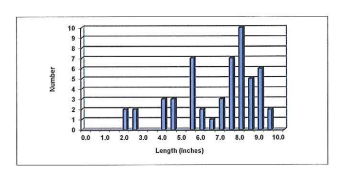


Figure 5. Length frequency distribution of 53 yellow perch captured during a survey of Buckskin Lake, Oneida County, May 13, 2013.

Yellow perch

We captured 53 yellow perch ranging from 2 to 9.9 inches in length. Peak abundance was at 8.2 inches.

Other Species

We captured 10 species of fish in our electrofishing sample of Buckskin Lake. In addition to the species listed above, we caught 19 largemouth bass, 5 muskellunge, 17 black crappie, 7 bluegill, 4 rock bass, 3 pumpkinseed and 17 white sucker.

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Email: JohnF1.Kubisiak@wisconsin.gov

MWBCODE: 2272600 Crew:

YEAR: 2013

LAKE: Buckskin Lake

Timler Kubisiak Halverson

COUNTY: Oneida

Black Crappie		Yellow Perch		Bluegill		Pumpkinseed		Rock Bass	
Length	, app.o	Length		Length		Length		Length	
Interval	Number	Interval	Number	Interval	Number	Interval	Number	Interval	Number
IIICIVAI									
0.0		0.0		0.0		0.0		0.0	
0.5		0.5		0.5		0.5		0.5	
1.0		1.0	1	1.0		1.0		1.0	
1.5		1.5		1.5		1.5		1.5	
2.0		2.0	2			2.0		2.0	
2.5		2.5	2	17 (F) (APV (AP)		2.5	2	2.5	
3.0		3.0		3.0	2	3.0		3.0	
3.5		3.5		3.5		3.5		3.5	
4.0		4.0	3			4.0		4.0	
4.5		4.5	3	The second second	1	4.5		4.5	
5.0		5.0		5.0	4	550,7786		5.0	
5.5		5.5	7			5.5	1		
6.0		6.0	2			6.0		6.0	
6.5		6.5	1	0000000000		6.5		6.5	2
7.0		7.0	3			7.0		7.0	
7.5		7.5	7	No.		7.5		7.5 8.0	1
8.0	3	8.0	10			8.0			
8.5			5			8.5		8.5 9.0	
9.0	1	15000000000	6			9.0		9.5	
9.5	4		2			9.5		10.0	1
10.0		10.0		10.0		10.0		10.5	
10.5	1			10.5		10.5 11.0		11.0	
11.0	3			11.0		11.5		11.5	
11.5	1	1		11.5		12.0		12.0	
12.0	2			12.0		12.0		12.5	
12.5		12.5		12.5		13.0		13.0	
13.0		13.0		13.0		13.5		13.5	
13.5		13.5		13.5		14.0		14.0	
14.0		14.0		14.0	1	14.5		14.5	
14.5		14.5		14.5 15.0		15.0		15.0	
15.0		15.0	1	10.0	I	1 10.0	1	1 .0.0	L

						20010			
Total	17	Total	53	Total	7	Total	3	Total	4

MWBCODE: 2272600

YEAR: 2013

LAKE: Buckskin Lake

Crew:

Timler Kubisiak

Halverson

COUNTY: Oneida

Walleye		Largemo	uth Bass	Northe	rn Pike	Muskellunge		White Sucker	
Length		Length		Length		Length		Length	
Interval	Number	Interval	Number	Interval	Number	Interval	Number	Interval	Number
<pre></pre>	7 8 9 21 17 16 7 8 2 1 1 1 1 2	<pre></pre>	1 5 5 1 3 3	49 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35+	1 1 2 3 2 7 5 5 3 4 1 1 1 1 1 2 2	9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38	1 2	0.0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 6.5 7.0 7.5 8.0 8.5 9.0 9.5 10.0 10.5 11.0 11.5 12.0 12.5 13.0 14.5 14.0 15.0 16.0 17.0	1 2 5
Total	108	Total	19	Total	39	39 40 41 42 43	1	15.0 15.5 16.0 16.5 17.0	2 2 2
						44		17.5	1
						45		18.0	1
						46		18.5	
						47		19.0	
						48		19.5	
						49		20.0	
						50		20.5	
					v.		ī.	21.0	1
					u	Total	5	Total	17